

Department of State



STATINTL

UNCLASSIFIFO 8255

Ø11627Z PARE OF MOSCOW MA438

VCAZOH AGE-NA

INSENDO NSAE-OD CUmda TNPU 707-01 EUR-12 ISO-90 CIAE-00

USIA-15 DODE-00

658344

R 0114177 APP 75 FM AMEMBASSY MOSCUW TO SECSTATE WASHOU 8800 DIRECTOR FRI

UNCLAS MOSCOR 4486

FORE SCALVO

Date: 2 April 1975

To: SCA/VO/SPLEX = E. Harris

Firm: EURISES -

R. Párdón-

half (SaS recommends issuance of visa(s) to coalicings, listed in p. r. (s)

11052: N/A F, L.

CVIS, UR (DVORETS, NIKITA L'VOVICH)

VISAS EAGLE/SPLEX: RESEARCH ON COMPUTERS IN ECONOMICS

DVORETS, NIKITA L'VOVICH

7 JULY 1939 MUSCOW

SCIENTIFIC SECRETARY, STATE COMMITTEE FOR SCIENCE AND TECH-NULUGY

LEBEDINSKLY, NIKOLAY PAVLOVICH

25 007 1916 VONINANX

CHILF, CENTRAL COMPUTER CENTER, STATE PLANNING CUMMITTER

POPKO, ANATOLIY STEPANOVICH

17 348 1931 MUSCOM

SECTION CHIEF, AGRICULTURAL DEPT., STATE PLANNING COMMITTEE SHERHOVISUV, VLADIMIR VLADIMIKOVICH

State Dept. declassification & release instructions on file

Approved For Release 2001/31/19 : CIA-RDP79-00798A000200020032-9









Approved For Release 2001/11/19: CIA-RDP79-00798A000200020032-9

655

9 APR 1975

July Computions file - Computions in Mangend Bold

Approved For Release 2001/11/19: CIA-RDP79-00798A000200020032-9



Approved For Release 2001/11/19 : CIA-RDP79-00798A009200020032-9

Department of State

TELEGRAM

UNCLASSIFIED

PAGE 02 MOSCOW 94438 0116272

23 JULY 1939 KHAPABALT

ASSISTANT TO DEPUTY CHAIRMAN, STATE PLANNING COMMITTEE

SOSKOV, VIKTOR FEDOROVICH

2 NOV 1939 ASHKHABAD

SECTION CHIEF, CENTRAL COMPUTER CENTER, STATE PLANNING COMMITTEE

. UMNOV, ALEKSANDR NIKOLAYEVICH

15 JUNF 1932 MOSCOW

DEPUTY CHIEF OF MANAGEMENT, STATE PLANNING COMMITTEE

7. ETD APRIL 20, STAY 15 DAYS.

A. TO TOPIC 2, JOINT RESEARCH ON USE OF COMPUTERS IN ECONOMICS AND NATIONAL ECUNOMY MANAGEMENT, INVITATION DR. AUFENKAMP.
STOESSEL

ex appleS recommende the an aradon

or the alien(s) with gh name

checks have not both completed.

P.O.E.: New York City or Wash.D.C.

During: April/May

Stay: 15 days

Sponsor: National Science Foundation

Notes: Tentative Itinerary attached

Approved For Release 2004 8 1 1/19 : IGIA-RDP79-00798A000200020032-9

Approved For Release 2001/11/19: CIA-RDP79-00798A000200020032-9

Tentative		el Applications of Computers in general Large Systems
	ampagaman at the	Called and a second
April 20 April 21		Arrival New York City New York City, National Bureau of Economic Research-Discussion of Agenda and Protocol.
April 22		Denver, Colorado, Gates Rubber Com- pany-agenda item 1: computers applied to the manufacture of consumer products.
April 23		Fort Collins, Colorado-agenda item 2: computers applied to water resource planning: irrigation, flood control, Hydroelectricity, recreation.
April 24		Colorado River project site visit.
April 25	G	Creeley, Colorado, Montfort Packing Company and ranch operations-agenda item 3: computers applied to meat production.
April 26 April 27		Free Free
April 28		Detroit, Michigan
April 29		Detroit, Ford Motor Company-agenda item 5: computers applied to automobile production.
April 30		Washington, D.CProtocol Discussions.
May 1		Washington, D.CVisit US agencies, including those concerned with water resources and meat production; visit key government leaders in Executive Department; Protocol discussions
May 2		Washington, D.CVisit US Government Agencies
May 3		Protocol signing.
May 4		Washington to New York for return to USSR.